

Replication data for:

“Immigration, Labor Markets and Discrimination: Evidence from the Venezuelan Exodus in Perú”

Authors: Andre Groeger, Gianmarco León-Ciliotta, and Steven Stillman

Software: This program has been written and executed in Stata, version 17.

Folders and files:

1. “Rawdata”: folder containing the raw datasets as described in the paper. Note that the Gallup World Poll data is not included due to copyright protection.
2. “Final”: folder containing the cleaned datasets on which analysis is conducted.
3. “Analysis”: folder hosting the analysis output generated from the replication program.
4. “MASTER.do”: Main program that replicates the results from part 1 and 2 of the empirical analysis.

Output files:

After completion of the program MASTER.do, the following files in the folder “Analysis” correspond to the empirical evidence presented in the article, as follows.

- **Table 1:** in log-files from “regression_part1.do”, “regression_part2.do”, and “regressions_part2lapop.do” in the root folder.
- **Table 2 and Table 3:** “MainOLS0.xls” (men), “MainOLS1.xls” (women), “MainOLS2.xls” (both)
- **Table 4:** “MainExtra0.xls” (men), “MainExtra1.xls” (women), “MainExtra2.xls” (both)
- **Table 5 and Table 8** (ENAH0 and Municipality Crime Outcomes): “part2_XY.xls”, with X standing for the model specification=1 (OLS baseline), 2 (OLS with extended FEs), 3 (IV); and Y standing for the sample=0 (men), 1 (women), and 2 (both).
- **Table 6:** “part2_XYGT.xls”, with X standing for the model specification=1 (OLS baseline), 2 (OLS with extended FEs), 3 (IV); and Y standing for the sample=0 (men), 1 (women), and 2 (both).
- **Table 7:** “part2_LMextXY.xls”, with X standing for the sample=0 (men), 1 (women), and 2 (both); and Y standing for the education group=1 (low), 2 (middle), 3 (high).
- **Table 8 & Table 9** (LAPOP outcomes): “part2laXY.xls”, with X standing for the model specification=1 (OLS baseline), 2 (OLS with extended FEs), 3 (IV); and Y standing for the sample=0 (men), 1 (women), and 2 (both).
- **Figure 5:** “1ststage_part1.pdf”.
- **Figure 6:** “1ststage_part2_totnumvzfinal.pdf”.
- **Appendix Table A1:** in log-files from “regression_part1.do” in the root folder.
- **Appendix Table A2:** “empl_employed0.xls” (men), “empl_employed1.xls” (women), “empl_employed2.xls” (pooled), “empl_Intotalinc_ingtot0.xls” (men), “empl_Intotalinc_ingtot1.xls” (women), “empl_Intotalinc_ingtot.xls” (pooled).